FY2003 KS EQIP APPLICATION EVALUATION WORKSHEET AIR QUALITY - EXCESSIVE WIND EROSION

Attachment 1 to KS300-3-3 Dated November 14, 2002

APPLICANT	
APPLICATION #	
APPLICATION ACRES	
TRACT#	
ADMINISTRATIVE (FSA) COUNTY	
LOCATION COUNTY	
STATE	
DOLLARS REQUESTED	

REQUIREMENTS OF AIR QUALITY - EXCESSIVE WIND EROSION RESOURCE CONCERN:

□ UNIT OF CONCERN (APPLICATION ACRES) MUST MEET AT LEAST ONE CRITERIA IN EACH BOX TO MEET THAT PRIORITY.

	HIGH CATEGORY	
Priority #1	* Wind erosion index EI>8 or HEL predominance (>33.3% or >50 Ac.) for the unit of concern.	Weighted Wind Erosion Index
	AND	
	* The unit of concern will be converted to a native species mix of permanent vegetative cover. (1)	Acres
	0	
	* The unit of concern will be converted to a no-tillage system or a conservation system that acheives the same effects as that NRCS FOTG standard.	Aorea
	the same effects as that NRCS FOTG standard.	Acres
	MEDIUM CATEGORY	
Priority #1	* Wind erosion index EI>8 for <i>any soil</i> in the unit of concern.	Weighted Wind Erosion Index
-	AND	
	* The unit of concern will be converted to a native species mix of permanent vegetative cover. (1)	Acres
	0	
	* The unit of concern will be converted to a no-tillage system or a conservation system that acheives the same effects as that NRCS FOTG standard.	Acres
	the same effects as that NRCS FOTG Standard.	Acres
Priority #2	* Wind erosion index EI>8 for <i>any soil</i> in unit of concern	Weighted Wind Erosion Index
•	AND	
	* The unit of concern will be converted to a system that includes a combination of management and	
	permanent vegetative practices that reduce soil loss by wind to below the tolerable soil loss (T).	Acres
	0 * The write of conservation to a side till on conservation of the conservation of th	
	* The unit of concern will be converted to a ridge-tillage or mulch-tillage system with greater than 50 percent ground cover.	Acres
	percent ground cover.	Acres
	LOW CATEGORY	
Priority #1	* Wind erosion index EI < 8 for the unit of concern.	Weighted Wind Erosion Index
	AND	
	* The unit of concern will be converted to a native species mix of permanent vegetative cover. (1)	Acres
	The unit of concern will be converted to a no-tillage system or a conservation system that achieves	
	the same effects as that NRCS FOTG standard.	Acres
	and define directed as a fact in the circle of a standard	
Priority #2	* Wind erosion index EI < 8 for the unit of concern.	Weighted Wind Erosion Index
	AND	
	* The unit of concern will be converted to a system that includes a combination of management and	
	permanent vegetative practices that reduce soil loss by wind to below the tolerable soil loss (T).	Acres
	* The unit of concern will be converted to a ridge-tillage or mulch-tillage system with greater than 50	
	percent ground cover.	Acres